

ABSTRACT

A method for manufacture and assembly of a structure includes manufacturing, at a first
5 location, wall sections and floor/ceiling sections. The sections include structural portions and
optionally external and interior finish features. The sections have self-aligning features, which
may include rotatable attachments. At least some of the sections are attached to one another with
rotatable attachments to define a structure segment. The structure segment may be placed in an
assembled position, with the rotatable attachments fixed, and additional finish features are
10 removably applied. The additional finish features are removed, and the structure segment is
removed from the assembled position to a compact orientation for shipping. The structure
segment may be placed in a shipping container for transport. The structure segment is
transported in the folded position to a second location. The structure segment is moved to a final
assembly position at the second location. The structure segment is placed on a foundation,
15 removed from its compact orientation to an assembled orientation, and fixed in place. Finish
features may be added. Additional structure segments may be placed on the foundation to
complete a structure.